

Name	Description	Category	Members	Created
CPD-CST-ProgSelf-Assessment	<p>This project is for Program Self-Assessment/Planning Tool work. It consists of three deployment units each with its own project manager and folder in the version control repository</p> <pre><p></p> <table class="wikitable" border="1"> <tr><th>Deployment Unit</th><th>Project Manager</th><th>Subversion Repository</th></tr> <tr><td>Customer Self Service 2006-1</td><td>Wendall Oaks</td>https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Customer_Self_Service_2006-1</td></tr> <tr><td>Common Authorization Services 2006-1</td><td>Steve Ekblad</td>https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Common_Authorization_Services-2006-1</td></tr> <tr><td>Conservation Plug-in Framework 2006-1</td><td>Steve Ekbäck</td>https://colab.sc.egov.usda.gov/svn/CPD-CST-ProgSelf-Assessment/Conservation_Plugin_Framework-2006-1</td></tr></table></pre>	Communications	17	24 Jul 09:32
NRCS-PCC	This project is for tracking tasks and storing documentation related to the Project Coordinating Committee.	Communications	13	4 Aug 09:43

Name	Description	Category	Members	Created
EDDT	<p><h2 id='section-CodeBeamer-Environmental+Data+Download+Tools'>Environmental Data Download Tools</h2></p> <p><hr /></p> <p>EDDT is intended to provide a consistent and standardized access to internet-based environmental databases for the purpose of extracting data to be used in the context of environmental modeling. At EPA there are currently five modeling programs that will participate in the development of EDDT, more are anticipated as the development progresses. Database access needs will include the full range of data associated with multi-media exposure and risk modeling involving human and ecological receptors. The data needs are both spatial and non-spatial in character and involve several formats. The objective is to establish a modeling interface (API) for accessing, extracting, and, potentially, processing environmental data from available internet-based databases. EDDT will be initiated using the data download software currently included in the BASINS project, which is a modeling system for performing watershed studies in the context of TMDLs (Total Maximum Daily Loads -- to surface waters)</p> <p><p>SVN repository is at https://colab.sc.egov.usda.gov/svn/EDDT</p></p>	Database	34	Jul 11 09:46 2005
SWAT	<p><h2 id='section-CodeBeamer-SWAT'> SWAT </h2></p> <p><p>SWAT is a river basin scale model developed to quantify the impact of land management practices in large, complex watersheds.</p> <p>It is a public domain model actively supported by the USDA Agricultural Research Service at the Grassland, Soil and Water Research Laboratory in Temple, Texas, USA.</p></p>	Model	23	Oct 28 08:11 2005

Name	Description	Category	Members	Created
Object Modeling System	<p><h2 id='section-CodeBeamer-Object+Modeling+System'>Object Modeling System</h2></p> <p>Welcome to the Object Modeling System.</p> <p>OMS is a pure Java, object-oriented modeling system which allows the interactive model construction and application based on components. This Colab project supports the development of OMS as an interagency effort.</p> <p><p>Download OMS 2.0 oms-2.0.jar (See Version Notes and Installation)</p> <p></p></p> <p><h3 id='section-CodeBeamer-User+Resources'> User Resources</h3></p> <p>As a user of this project you might want to:</p> <ul style="list-style-type: none"> Submit a Bug/Defect you experienced. Provide input with an enhancement Request. Download current and previous OMS Releases. Participate in a Discussion Forum if you have any questions or suggestions. Read some Documentation online. 	Modeling Framework	41	Nov 25 07:14 2004

Name	Description	Category	Members	Created
	<pre> <p><i>Please read this Note on how to use this site.</i> </p> <h3 id="section-CodeBeamer-Developer+Resources"> Developer Resources</h3> See OMS Project Management Guidelines for general project management guidelines. Browse Technical Documents for technical resources and references. <p>You can also access the Subversion source repository if you are a developer. </p> Trunk : https://colab.sc.egov.usda.gov/svn/oms/trunk Branches : https://colab.sc.egov.usda.gov/svn/oms/branches Tags : https://colab.sc.egov.usda.gov/svn/oms/tags </pre>			
USDA-GMLoB	GMLob Grants Management Line of Business. <p>Subversion repository at: https://colab.sc.egov.usda.gov/svn/USDA-GMLoB</p>	System Development	13	15 Sep 15:07

